Single EO Listing for Device Type: Water Injector Last Updated: 1-31-1998 Air Resources Board

1983 and older model year vehicle with

vehicles

vacuum-operated PCV systems, EXCEPT: (1) Diesel powered vehicles, (2) Fuel injected

EO Manufacturer Name **Date Exe** Mfgr Part No **Model Specification** Mfar Device Name D-91 Waag Enterprises 1979 and older vehicles equipped with 10/18/1979 W/A Waag Injection conventional gasoline engines, EXCEPT: (1) Vehicles with rotary engines, (2) Fuel injected vehicles, (3) Vehicles with 4 cylinder engines D-103 **Anderson-Harren Development** 07/17/1980 1980 and older vehicles with conventional, Hydro-Air Water Injection vacuum operated, PCV systems, EXCEPT: (1) Vehicles with three-way catalyst, (2) Diesel powered vehicles D-105 **Spearco Performance Products,** 10/31/1980 -1980 and older gasoline powered vehicles Injectronic Electronic Liquid D-107 **Edelbrock Corporation** 1980 and older vehicles powered by 4 stroke 12/09/1980 Vara-Jection gasoline fueled engines. D-115 Colt Inudstries Operating Corp. 07/29/1981 -1981 and older gasoline fueled motor vehicles. Holley Water Injection System D-116 Western Carbide Corporation, 10/30/1981 -1981 and older gasoline vehicles. Fuel Miser D-117 **MPG Performance Products** 07/31/1981 -1980 and older vehicles with gasoline engine Vari-Flow Water Injector with engines less than or equal to 140 CID D-118 R.C. Enterprises, Inc. 08/04/1981 1981 and older gasoline vehicles equipped with Mr. Gas Mizer a carburetor fuel system

03/30/1983

D-125

Patron. Inc.

Hydropower Water Injection System

Modification Allowed/

Remarks

Single EO Listing for Device Type: Water Injector **Air Resources Board** Last Updated: 1-31-1998 ΕO **Manufacturer Name** Date Exe Mfgr Part No **Model Specification** Modification Allowed/ Mfgr Device Name Remarks D-129 Goodman System Co., Inc. 05/06/1983 1983 and older model year vehicle, EXCEPT: (1) Diesel powered vehicles (2) GM variable The Goodman System

displacement 8-6-4, (3) Vehicles which are not normally equipped with an air injection pump, (4) Vehicles with closed-loop feedback carburetors